TOA-TONE "SMX" COMPACT TRENCHER

- Very compact design with high excavating performance by built-in sand pump for effective cutting removal
- Very simple structure ensures less cost for maintenance and repair
- High torque cutter can excavate various formations from clay to hardly compact layer





"SMX" DRAWINGS AND SPECIFICATIONS

DRAWING FOR "SMX" TRENCHER UNIT **SPECIFICATIONS** Model Name "SMX" Trencher Weight Approx. 8000 kg Low: 0 - 13.5 rpm Rotation speed High: 0 - 27 rpm Low: 46 kN-m Max. torque High: 23 kN-m Drum cutter Wall width 650 - 1000 mm Wall length 2410 mm Hydraulic pressure 29 MPa Motor for hydraulic unit 110 kW 0 Inner diameter 150 mm (5) TDH 32 m Sand pump Displacement 6 m³/min. Motor 75 kW **NAME OF COMPONENTS** Drive shaft ass'y Frame ass'y Adjustable guide ass'y Cutter ass'y Plate ass'y Plate ass'y, cam 6 Sand pump ass'y Piping ass'y 9 Shoe ass'y Right: "SMX" Trencher suspended Kelly type earth drill

Remarks: In accordance with our policy of constant improvement, we reserve the right to amend design, materials, specifications and prices at any time without prior notice.



TOA-TONE BORING CO., LTD.

http://www.toa-tone.co.jp

Head Office: 3-7 Roppongi 7-Chome, Minato-ku, Tokyo 106-0032, Japan

Phone: 03-5775-3939 Fax: 03-5775-3967

Enzan Factory: 1900-1, Mikkaichiba, Enzan, Koshu City 404-0047, Yamanashi Pref. Japan

Phone: 0553-20-2600 Fax.: 0553-20-2660



